

for High Tech Infrastructure



SINGULUS TECHNOLOGIES

Smart Solutions for High Tech Infrastructure









SINGULUS TECHNOLOGIES – Innovations for New Technologies

SINGULUS TECHNOLOGIES develops technologies for economical and resource-efficient production processes. The core competencies are vacuum thinfilm technologies, wet-chemical processes, surface technologies and thermal processing technologies. SINGULUS TECHNOLOGIES taps new work areas with these competencies and develops innovative solutions.

For all processes and applications, SINGULUS TECHNOLOGIES uses its know-how to continually improve both automation and process technologies as well as the integration of production steps and cultivates methods to transfer these solutions to additional areas of application.

Smart Solutions for High Tech Infrastructure

The requirements to modern high end and highly productive production lines can only be fulfilled, when the utilities correspond to the site requirements. To ensure this, SINGULUS TECHNOLOGIES designs, builds and offers production related utility equipment and services for advanced technology facilities such as

- → Energy/photovoltaics,
- → Life sciences,
- → Medical & chemical,
- → Semiconductor as well as
- → Surface engineering.

In all of these applications we can offer our customers high quality EPC solutions (engineering, procurement and construction) considering not only the quality and quantity of the consumables and utilities but also respecting all human and environmental safety aspects following the international and local regulations.







Smart for High Tec

Power Supply UPS Air Conditioning HVAC Process Cooling Water PCW

Vacuum



MANUFACTU

Recycling Systems Waste Water WWT







Consulting and Planning

- ightarrow Site evaluation & selection
- ightarrow Feasibility studies
- → Site master planning
- → Programming and concept design studies
- \rightarrow General studies & simulations
- → Process technology and equipment evaluation
- → Sustainability analyses and energy efficiency audits
- \rightarrow Costs and schedule models
- \rightarrow CoO calculations

Design and Engineering

- → Basic, preliminary and detailed design in all engineering disciplines
- ightarrow Facility system integration
- ightarrow Space management
- ightarrow Building information modeling
- ightarrow Permits, code & environmental compliance
- ightarrow Value engineering & cost optimization
- ightarrow Early package development
- → Support getting licenses
- → Engineering, construction and general contracting (EPCM & EPC)





COB-A-10000 SINGULUS GRANCO

Solutions h Infrastructure

Compressed Air CDA

Technical Gases Chemicals/ Process Media Ultra Pure Soft Water UPW



RING FACILITY



Exhaust Air Gas Cleaning Abatement











(Pre) Construction and Project Management

- ightarrow Commercial management
- ightarrow Design management
- ightarrow Space management
- ightarrow Construction management
- ightarrow Contractor supervision
- ightarrow Start-up & commissioning
- ightarrow As-built documentation
- ightarrow Warranty management
- → Engineering, construction and general contracting (EPCM & EPC)

Installation, Services, Maintenance

- \rightarrow Process equipment services
- ightarrow Sustaining infrastructural services
- ightarrow Facility system optimization & benchmarking
- ightarrow Work package installations
- ightarrow Technical staffing
- → Engineering, construction and general contracting (EPCM & EPC)

Smart Solutions for High Tech Infrastructure

SINGULUS TECHNOLOGIES offers all the services necessary to build a reliable production facility. This service includes the planning and technical design of the production building, all supplies and additional equipment. Depending on the planned manufacturing capacity, the technical plans including the investment needs are created.

Our staff is highly trained on an on-going basis with the focus on safety, technical expertise and quality to ensure a consistently high standard. SINGULUS TECHNOLOGIES has been certified by the IQNet and DQS according to the ISO 9001:2008 norm. We are working on a high quality management level to assure best practice solutions for our customers.





Headquarters

SINGULUS TECHNOLOGIES AG

Hanauer Landstrasse 103

D - 63796 Kahl, Germany

for Wet Processing Systems

SINGULUS TECHNOLOGIES AG Niederlassung Fürstenfeldbruck

Tel. +49 6188 440-0 Fax +49 6188 440-130

sales@singulus.de www.singulus.de

Production Site

Fraunhoferstr. 9

82256 Fürstenfeldbruck

Tel. +49 8141 3600-0

sales@singulus.de

Fax +49 8141 3600-100



SINGULUS TECHNOLOGIES SHANGHAI Tel. +86 13918298537

greens.pan@singulus.com.cn Tel. +86 13917382315 Michael.Han@singulus.de

France

China

SINGULUS TECHNOLOGIES FRANCE S.A.R.L. Tel. +33 3 893111-29

singulus@club-internet.fr

Latin America

SINGULUS TECHNOLOGIES LATIN AMERICA LTDA. Tel. +55 1121 6524-10 rodolfo.mignone@singulus.com.br

SINGULUS TECHNOLOGIES ASIA PACIFIC PTE LTD.

Tel. +65 674 119-12 sales@singulus.com.sg

SINGULUS TECHNOLOGIES TAIWAN LTD.

Tel. +886 2 2748-3366 sales@singulus.com.tw

United States and Canada

SINGULUS TECHNOLOGIES INC. Tel. +1 860 68380-00 sales@singulus.com











SINGULUS TECHNOLOGIES - Innovations for New Technologies

SINGULUS TECHNOLOGIES builds machines for economical and resourceefficient production processes.

SINGULUS TECHNOLOGIES' strategy is based on the use and expansion of its existing core competencies. The application areas include coating technology, surface processing, wet-chemical applications as well as the related chemical and physical processing steps. The company's target is to reach a technologically leading position in the Solar division.

For all machines, processes and applications SINGULUS TECHNOLOGIES draws upon its know-how in the areas of automation and process technology.

